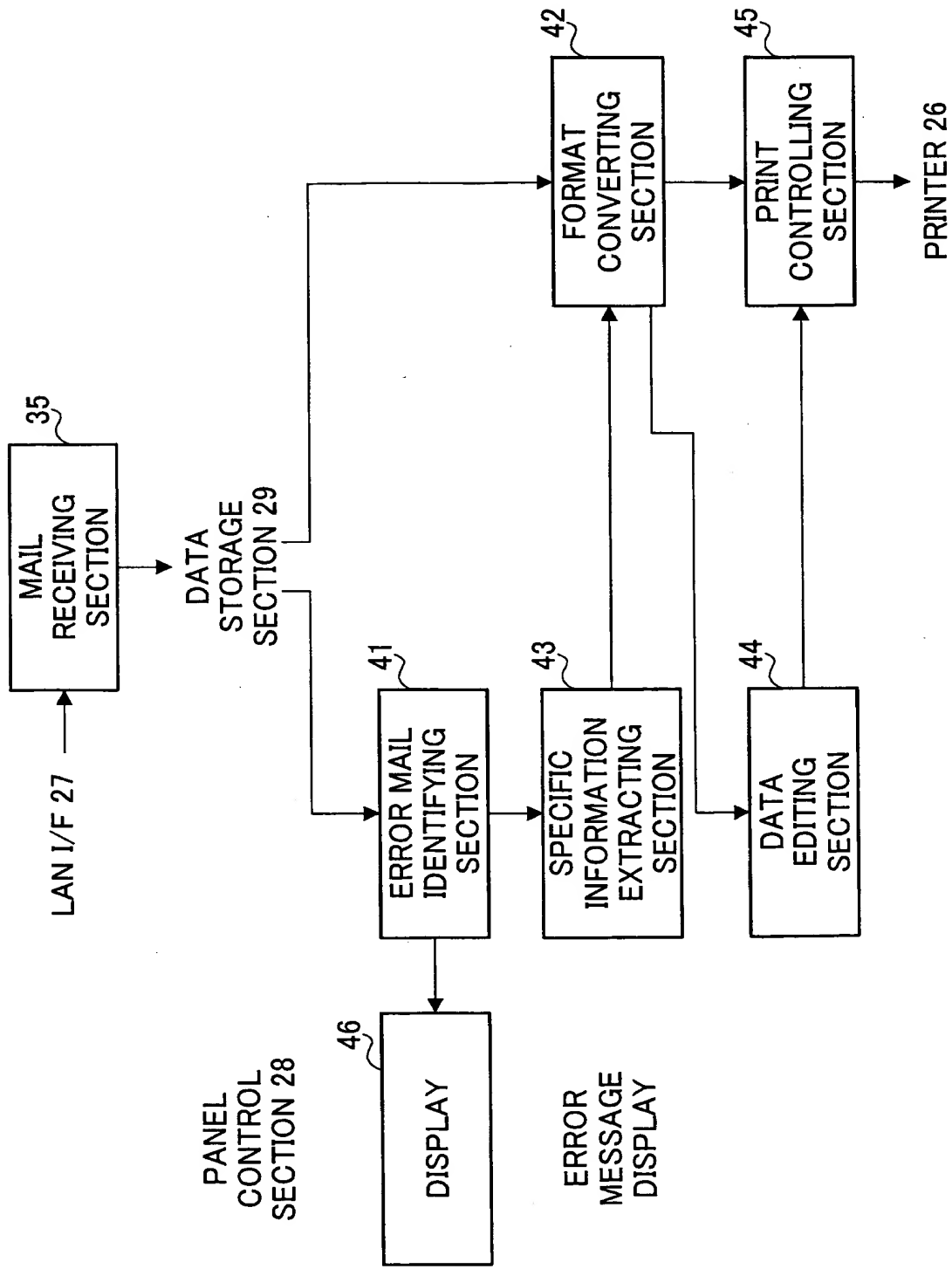


FIG.2





**FIG. 4**

The diagram illustrates the structure of an email, showing three distinct parts within a larger container labeled 'BODY 53'.

- Header 51:** The top section, containing fields for 'From:', 'To:', 'Subject:', and 'X-Mailer: internet FAX'. A bracket on the right groups these fields under the label 'HEADER 51'. A pointer labeled '52' points to the 'X-Mailer:' field.
- Text Part 54:** The middle section, containing a dashed line and the text 'THIS MAIL IS ACCOMPANIED WITH IMAGE DATA OG TIFF TYPE.' (Note: 'OG' is likely a typo for 'OF'). A bracket on the right groups this section under the label 'TEXT PART 54'.
- Image Data Part 55:** The bottom section, containing the text 'SUqk...' and '(TEXT)'. A bracket on the right groups this section under the label 'IMAGE DATA PART 55'.

A large bracket on the far right groups all three sections (Header, Text Part, and Image Data Part) under the label 'BODY 53'.

FIG.5

00040746-024000

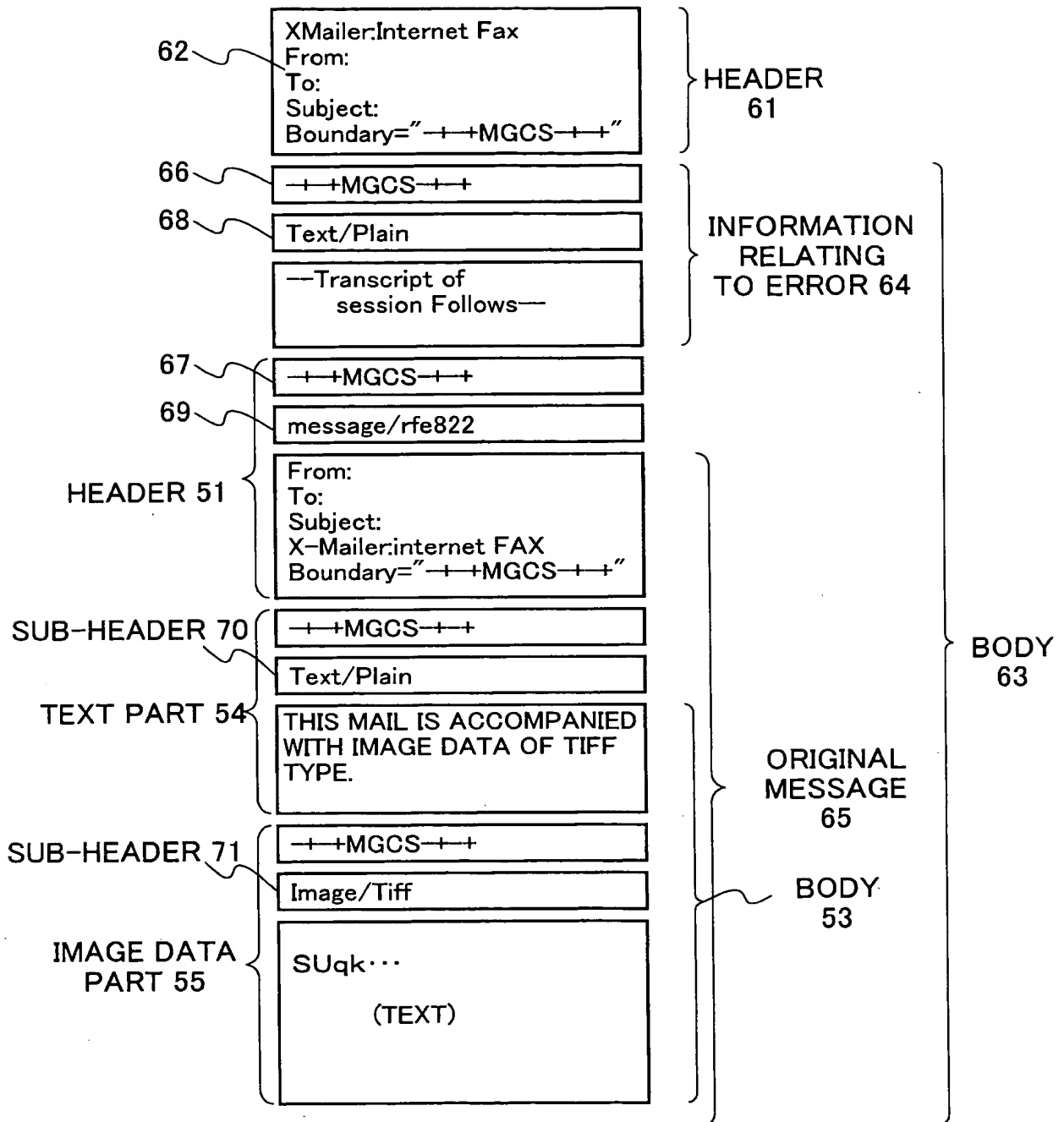
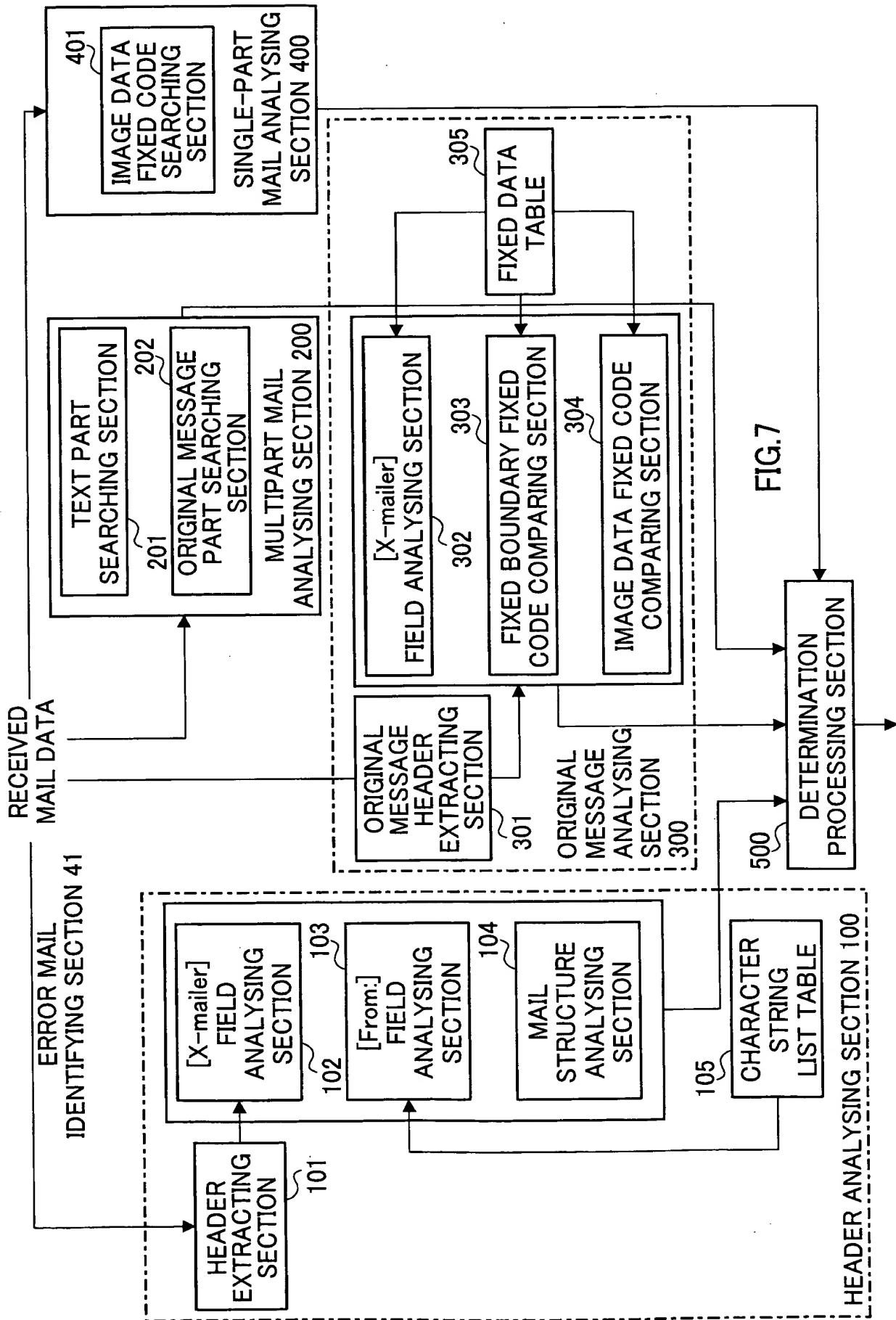


FIG.6



```

graph TD
    START([START]) --> ST801[RECEIVE MAIL]
    ST801 --> ST802[EXTRACT HEADER OF RECEIVED MAIL]
    ST802 --> ST803{IS THERE [X-mailer:] ?}
    ST803 -- YES --> ST805[EXTRACT [From:] FIELD]
    ST805 --> ST806[COMPARE [From:] FIELD WITH CHARACTER STRING LIST]
    ST806 --> ST807{AGREE ?}
    ST807 -- YES --> ST804{MULTIPART MAIL ?}
    ST807 -- NO --> ST808[DETERMINE NO ERROR MAIL]
    ST808 --> ST809[NORMAL RECEPTION PROCESSING]
    ST809 --> END([END])
    ST803 -- NO --> ST804
    ST804 -- YES --> 1((1))
    ST804 -- NO --> 2((2))
  
```

FIG.8



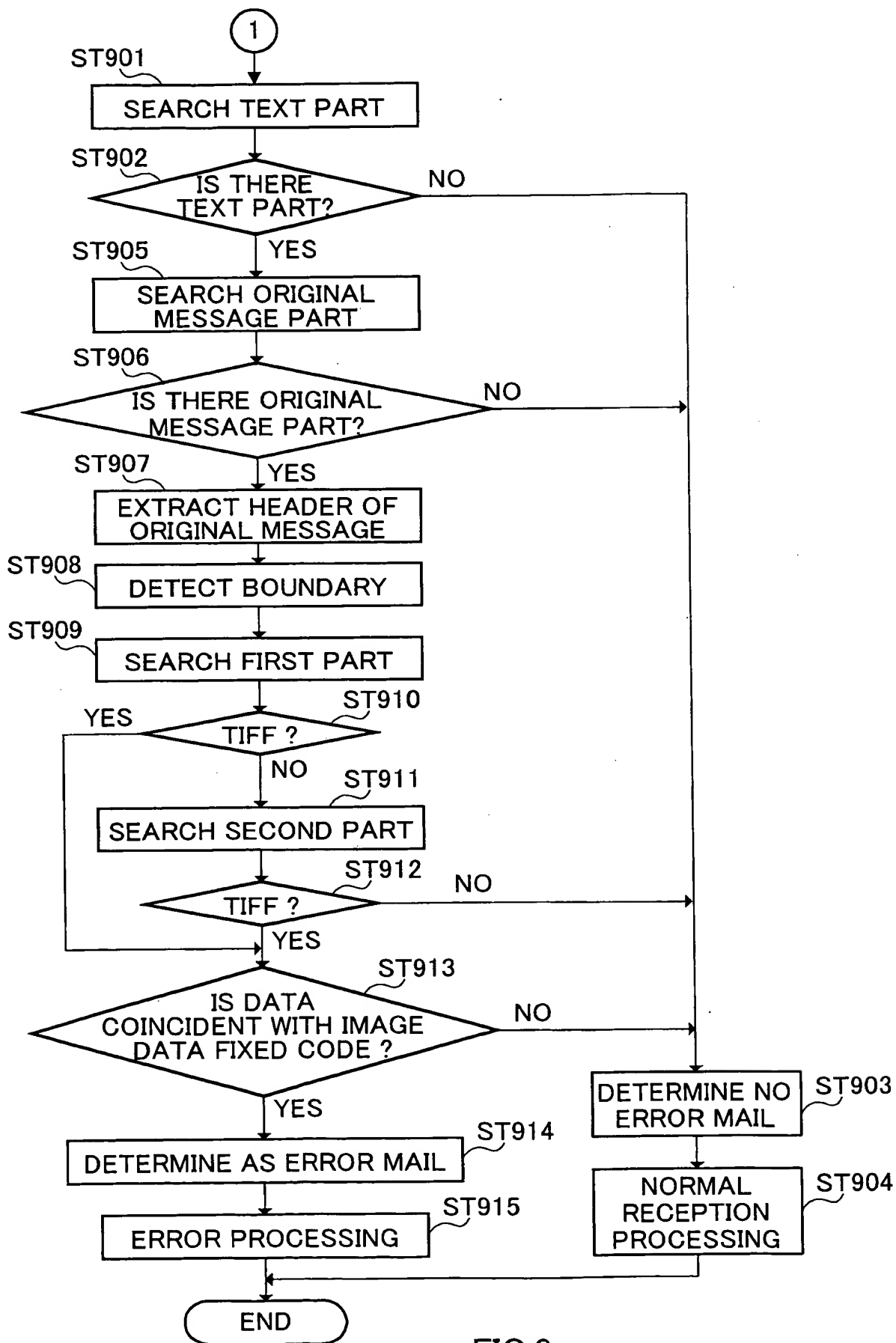


FIG.9

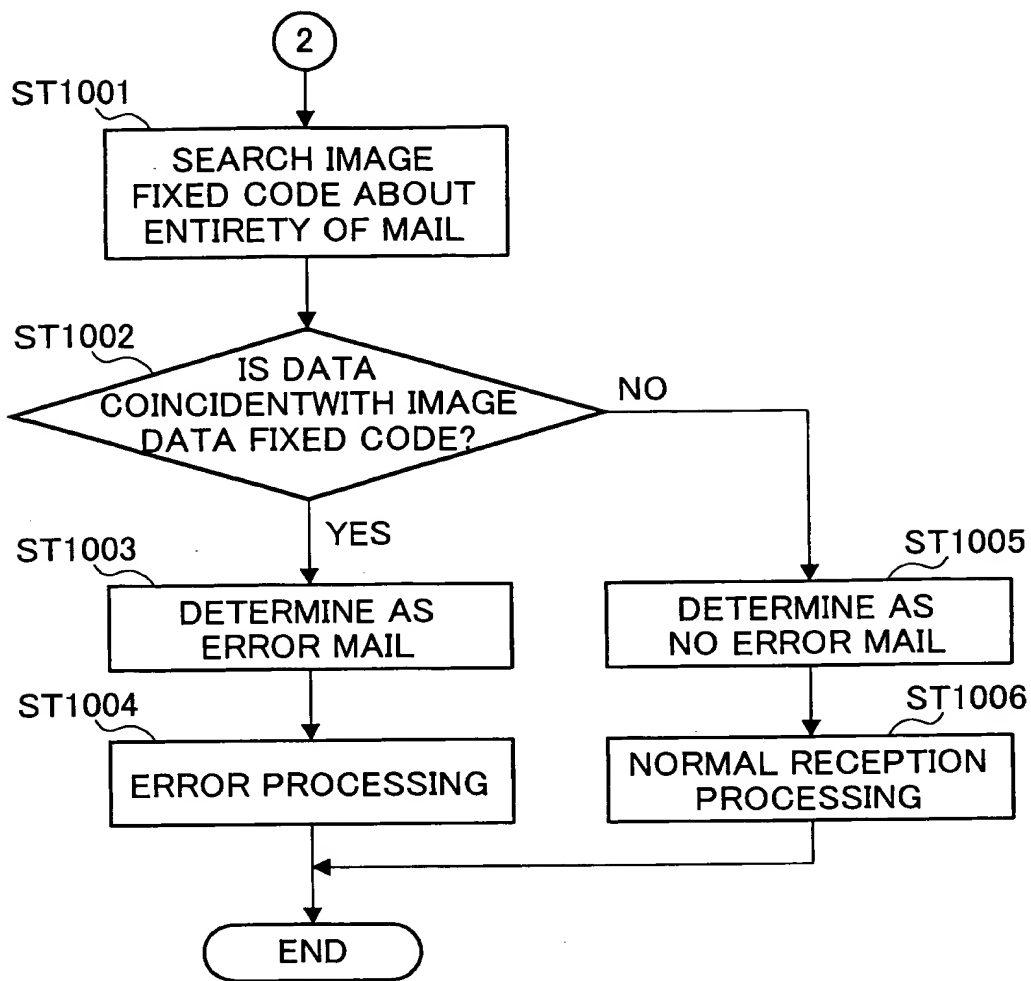


FIG.10

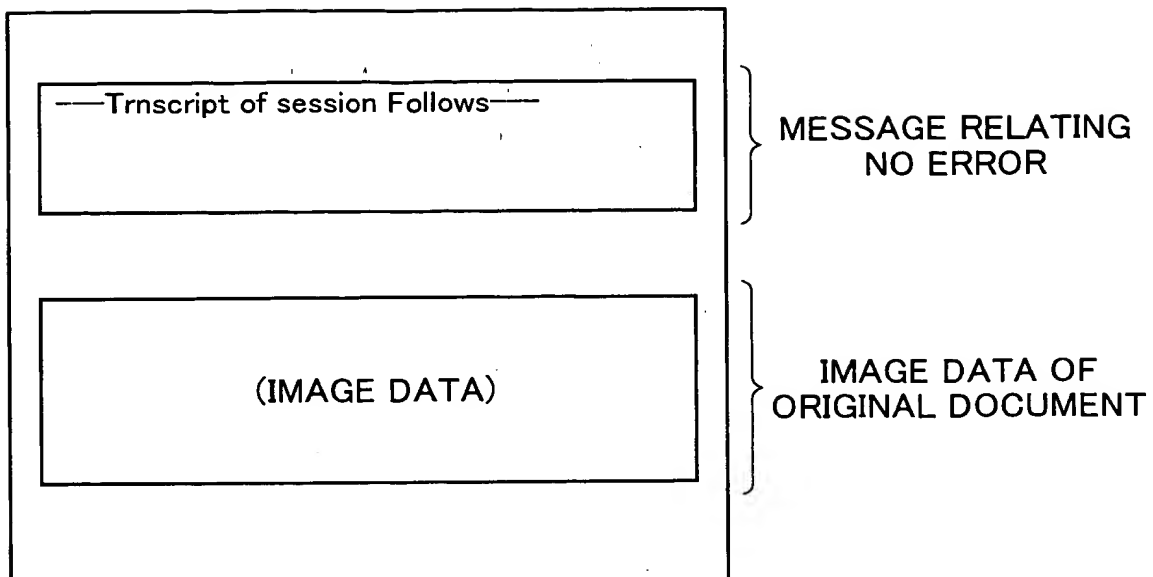


FIG.11

00649746 074800